USSN 10/732,987 filed 12/11/2003 (DP-306976 CIP)

Amendment dated: 19-SEP-2005

Response to Office Action of 04/19/2005

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0033] beginning on page 7, as follows:

[0033] As illustrated, the substrate 14 is comprises a generally flat contour and maintains a constant thickness, T, about an upper surface 212 of the button 202. As explained above, if the thickness, T, is varied, color conversion of the light, L, is varied accordingly. Because the substrate 14 is positioned directly against upper surface 212 of the button 202, the conversion from the reference color light is ensured. Even further, the substrate 14 is positioned against the upper surface 212 of the button to decrease the distance of the converted light as it travels to upper surface 212, thus increasing the overall color-conversion efficiency of the source light by spacing the substrate 14 as far away from the light source 12, as practicable.